

PROJECT 10073 RECORD CARD

1. DATE 5 November 1957	2. LOCATION Newburg, New York	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 06/0020Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian	
7. LENGTH OF OBSERVATION 20 minutes	8. NUMBER OF OBJECTS one	9. COURSE stationary
10. BRIEF SUMMARY OF SIGHTING Round object, size of pea, upper portion orange, lower portion yellow. The side facing observer was glowing.		11. COMMENTS Insufficient data for evaluation.

1. Witness

Prob 'A/C 6 Nov 57
Newberg NY 53

7 DEC 57 89 25 37

DSQE019 YDD024 TYB360 TMB205NBA236

PP RJEPNY RJEHQ RJEDDN RJEDSQ

DE RJEPNB 135

P 062135Z

FM COMCFECR

TO RJEDDN/COMADC

RJEPNY/COM26 CADD

RJEDSQ/COMAIR TECH

RJEPHQ/DIR OF INTEL

BT

/UNCLASS/ FR CFEIN-OI 372. SUBJECT: K UFOB.

I.

A. ROUND

B. PEA

C. UPPER PORTION, ORANGE. LOWER PORTION, YELLOW.

D. 1

E. N/A

F. SIDEFACING OBSERVER WAS GLOWING.

G. NONE

H. NONE

1
2 } 4E4
3)
4-4 X 2a

89,900: ---

C. UNLIMITED

P. 20

KE. NONE

F. NONE

VIII. NONE

IX. NEG

X. 1 - T-33C LANDED AT STEWART 06/0028Z. <

XI. MAJ BYRON S. WORTHEN, OPERATIONAL INTEL OFFICER.

X A. NEG

XII. NONE

XIII. NONE

BT

06/2141Z DEC RJEPENB

I. SEE F.

II. A. OBSERVER LOOKED AS SHE WAS STROLLING.

B. 12 DEGREES ESE

C. DISAPPEARED FROM SAME POSITION INITIALLY APPEARED.

D. STATIONARY

E. UNK

F. 20 MIN

III A. VISUAL

B. NONE

C. ACFT CIRCLING IN AREA AFTER OBSERVATION OF OBJECT.

IV A. 06/0020Z TO 0040Z. 0020-5 = 1920

B. NIGHT

V. A. 4130N - 7405W

B. NEWBURGH, NY

VI. MRS [REDACTED]

HOUSEWIFE [REDACTED]

VII A. VERY CLEAR

B. SURFACE 310 DEGREES AT 15K

6,000: 300 AT 20

10,000: 340 AT 40

It is doubtful that it would take a T-33 jet 20 minutes to travel the distance this object did.

However, taking into consideration [REDACTED] the inability for a person to [REDACTED] estimate a time lapse, the source probably saw the jet coming head-on and it appeared to stand still.

15,000: 310 AT 60

20,000: 310 AT 60

25,000: 310 AT 60

Prob AC